

SEQUENCE LISTING

Hill: Arakawa, Tsutomu
Kita, Yoshiko

HIRRY ANTIBODY-INDUCED APOPTOSIS

H1130 + 06843-0028-02000

00141 + 09-994,068 00141 + 2001-11-27

-0151 + 08 046,785

-0151 - 1998-03-23

00151 + 08 568,072 0151 + 1995-12-05

-11601-11

%170% FatentIn Ver. 2.1

-:1100-1

·::11:-10

+12181+ FF.T

+371H+ Artificial Sequence

HIMTHO Description of Artificial Sequence: FLAG tag

14000 1

Thr Yer Asp Tyr Lys Asp Asp Asp Asp Lys 5 10

-11111-2

11111 20

HIII 200 DNA

HHI3: Artificial Sequence

1400 > 2

ccaccogggt tagaggaaga

20

<2105	3	
<211 -	21	
<21.1 ·	DNA	

S-2-11	•	5
<.211		21
< 21.1		DNA

<213 - Artificial Sequence

:12::-

<223 - Description of Artificial Sequence:</pre> cligonucleotide probe

140 b+ 3

agttacqttc totgggcatt a

21

-1.11-0-4

-0.110- 0.2 -1.11. DNA

+22130 Artificial Sequence

-1.1200-

-0.2230 Description of Artificial Sequence: PCR primer

-140mg- 4

Hatqagggg aacgacgete tg

22

-:2100- 5

-12111- 21

HILL ENA

+221 0 Artificial Sequence

1.1200

+2223 Pescription of Artificial Sequence: PCR primer

-11000- 5

ottorotoaat gtotggoagt d

21

+1.2 1 11 + €

<2111 37

<21.11 ENA

<213 - Artificial Sequence

<220 €

<223 - Description of Artificial Sequence: PCR primer

<400> 6

ngototagas sassatgagg gogaacgacg ototgoa

3 ~

<210> 7	
<2115 42	
<212 · DMA	
K213 - Artificial Sequence	
K120 :	
< 223 - Description of Artificial Sequence: PCR primer	
-(4n0 + 7	
ogograficeg tegacticaet atgicagatg ggttttgeeg at	42
0210 + 5	
:211 + 22	
0312 + DNA	
-013 - Artificial Sequence	
*** ***********************************	
1200	
0223. Description of Artificial Sequence: PCR primer	
-:400:8	
ncaaacatga otgacttcag tg	22
maanca 1ga ooga soo soag og	
+:210:+ 9	
+:211:- 46	
AAU	
+22130 Artificial Sequence	
The The Control of Guerro	
+:2:20:-	
+020030 Description of Artificial Sequence: PCR primer	
The first fi	
+:400:+ 3	
geomatige ggeogettae taateeatea ggeogatgea gtette	46
ngoomuttige ggeogetede taateeedeed ggeoogdeged geette	•
-:210 + 10	
<211 + 23	
4212 - PET	
(213 · Homo sapiens	
1215 Nome Supreme	
<400 ≥ 10	
Asn Gly Pro Thr Ser His Asp Cys Ile Tyr Tyr Pro Trp Thr Gly His	
1 5 10 15	
Ser Thr Leu Pro Glm His Ala	
20	
<u> 4 %</u>	

<210> 11
<211> 13
<212> PRT
<213> Homo sapiens
<400> 11
Ile Gly Ser Ser Ile Glu Asp Cys Ile Gly Leu Met Asp
1 5 10

4